

CARBON FEATHERWEIGHT

MODULE CHART

| Mod # | Draw Length | Draw Weight | Draw Stop Pos |
|-------|-------------|-------------|-------------------------------------|
| A | 25.5 | PAR lb | 2.5 |
| B | 26 | PAR lb | 3.5 |
| C | 26.5 | +1.0 lb | 4.5 |
| D | 27 | +1.0 lb | 5 |
| E | 27.5 | +1.0 lb | 6 |
| F | 28 | +1.0 lb | 7.5 |
| G | 28.5 | +1.0 lb | 8.5 |
| H | 29 | +1.0 lb | 9 |
| I | 29.5 | +2.0 lb | TOP STOP MIN |
| J | 30 | +3.0 lb | BTM STOP 10.5 WITH TOP STOP REMOVED |

Adjustable to 80%+ let off



*Adjust Draw Stops Correctly

Ensure that draw stops on both cams are set correctly, if they are set too far back, the misalignment may cause a lockup during draw.

*Draw Stop Alignment

Ensure that both cams are set to the same corresponding mark while using the leading edge as your alignment point to each mark.

*Alignment with Draw Stop

Remember to use the leading edge to align for your desired draw stop position.

